

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	404	384/255.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/08 18:11
S1	798	((384/294) or (384/288) or (384/432) or (384/433) or (384/429) or (384/430)).CCLS.	USPAT; USOCR	OR	OFF	2005/09/08 14:12
S2	276	S1 and crankshaft	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/08 14:12
S3	392	S1 and (crankshaft or crank\$1shaft or crank)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/08 16:16
S4	2158	((123/195R) or (123/43B) or (123/78F)).CCLS.	USPAT; USOCR	OR	OFF	2005/09/08 16:16
S5	531	S4 and crankshaft	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/08 16:17
S6	85	S4 and crankshaft and eccentric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/08 16:32
S7	881	crank\$1shaft near bearing and (eccentric or offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/08 16:32
S8	368	crank\$1shaft near bearing and (eccentric or offset) and internal near combustion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/08 16:33

# Interference Search - PG PUBS

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(crankshaft and bearing and deformation and (eccentric or eccentricity or deviation)).clm.	US-PGPUB	OR	OFF	2005/09/08 17:27
L2	23	(crankshaft and bearing and axis and (eccentric or eccentricity or deviation)).clm.	US-PGPUB	OR	OFF	2005/09/08 17:31
L3	25	(crankshaft and bearing and axis and (eccentric or eccentricity or deviation or deviate or deviated)).clm.	US-PGPUB	OR	OFF	2005/09/08 17:31